10/607 130



## Weatherspoon Management

Commissioner for Patent

P.O. Box 1450

Alexandria, Virginia 22310-1450

Dear Special Program Examiner:

My name is Gary Weatherspoon, I've invented a concept that is being examined for patent, invention application number 10/607130, filing date 11/02/2002. Once you inspect my invention, I believe you will agree with me that the completion of the patent process is urgent. My concept and devices are hypothesized to be the solution to wildfires in the southwestern United States. I have researched the application, cost effectiveness and fire suppression capabilities of the Weatherspoon's Humidity modifiers. I can prove that once my system is patent, manufactured and installed in the landscape it will prevent the spread of wildfires and save lives and property. The federal government is my greatest customer.

In 2002 over 6,000,000 acres burned in the western United States from wildfires, causing death, destruction and large evacuations. Federal agents and private sectors in our communities spent over 1.6 billion dollars to suppress wildfires and provide safety for citizens, homeowners and businesses. However, the firefighting technology used today is mostly ineffective, leaving firefighters hoping for better weather, more humidity or for the wind to slow down. Wildfires rage thought the southwestern states

burning for days. My humidity modifiers add aerosolized moisture to the air that moves with the wind. The science communities predict the up-coming wildfire season to be historical in number of fires and fiery. The drought season, debris from past wildfires and undergrowth line the woodlands will only loan fuel for more intense wildfires this coming season. The Weatherspoon's Humidity system is a new technology that can combat this problem. This system is a solution that can to be installed stationery or used portable. It require less water than convenient methods, less manpower and safer for firefighters. Weatherspoon's Humidity modifiers are the one time solution for an ongoing annual problem in the southwestern region of the United States.

According to the MPEP 708.02 Petition to make Special [R-1] 700 examination of applications article 37CFR 1.102 advancement of examination section (c), part V and VI, the invention will materially enhance the quality of the environment or materially contribute to the development or conversation of energy resources.

The Weatherspoon humidity modifiers are environmentally safe, because it aerosolizes water at high concentrations reducing spread of wildfires. The manufacturing, installation and management of my system will put Americans back to work, while saving lives parks, national forest, campgrounds, communities and businesses.

Your sincere and urgent attention will be great appreciated by all that are affected by wildfires.

Sincerely,

Yard Coathers four

Gary Weatherspoon

Υİ